

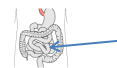
QuestionsDigestive system

1- Complete:-

1- The digestive system starts with	
2is a sac where the food is stored and	digested.
3- Food passes throughto the stomach.	
4- We use our teeth tothe food.	
5- Our body consists of many	180
6- We use our Tongue toandand	food.
7is Along tube where the food	completely digested and
to the body.	
8keeping wastes till getting outside from	om the body.
9is the system that breaks down the fo	ood into small pieces.
10- The digestive system consists of many	
2- Write the scientific term (one word):-	nst
1- The system that breaks down the food into sma	Il pieces.
	()
2- A long tube where the food is completely diges	sted and transferred to the
body.	()
3- A sac where the food is stored and digested.	()

3- Match each organ with its importance:-

1- Cutting the food



2- Keeping wastes



3- Mixing the food



4- Storing and digesting food.



5- Transferring the food to the body.

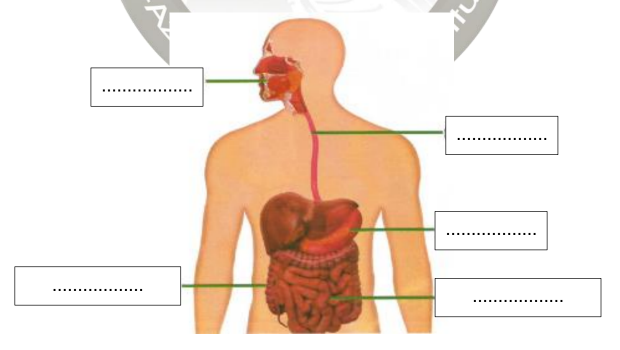


6- The food pass through it.



4- A label the figure:

(large intestine - small intestine - food tube - mouth - stomach)



5-Put ($\sqrt{}$) or (x):-

1- Teeth and molars tasting food.	()
2- Food tube is very long.	()
3- Stomach is A sac that digests food.	()
4- Small intestine keep wastes.	()
5- Large intestine is transferred the food to the body.	()
6- Digestive system breaks down the food into small pieces.	()

6- Choose:

- 1- (Mouth Food tube Stomach) is the first organ in the digestive system.
- 2- Food are transferred to the body in (stomach small intestine large intestine).
- 3- (Large intestine Small intestine Esophagus) kept wastes till getting outside the body.

Respiratory system

1- Choose the correct answer:-

- 1- We have (2 3 4) lungs.
- 2- (Lungs Air pipe Nose) is the first organ in the respiratory system.
- 3- Gases are exchanged in (nose lungs stomach)

2- Give the reasons (Why)?

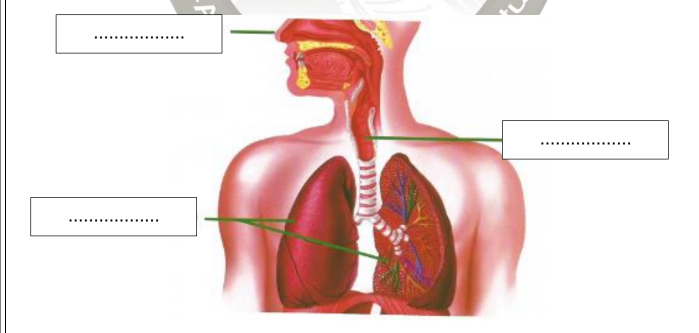
1- The nose contains small hair.

3- Write the scientific term:-

- 1- The gas which is removed from our body. (......
- 2- The gas which enters our body. (.....)

4- Label the picture :-

(Nose - Lung - Air pipe)



5-Put ($\sqrt{\ }$) or (x):-

- 1- Air enters through the nose. ()
- 2- Gases are exchanged through lungs. ()
- 3- We have only one lung. ()
- 4- Oxygen enters our body. ()

6-Match each organ with its functions:

- 1- Gas exchanging.
- 2- Contains hair to filter the air.
- 3- Air passes through it.



7- Complete:-

- 1-it is the first organ in the respiratory system.
- 2- We have lungs where gases are
- 3- The respiratory system provides the body withand removes
 -
- 4- The respiratory system consists of and 2and 2



Circulatory system

4	\A/ !	- II		- L'C' -	term:-
1 -	W/PITO	TNO	CCIA	TITIC	TARM'-
	AAIIC		36161		LC -

1- Write the Scientific termi-	
1- The main organ in the circulatory system.	()
2- A red liquid that carries oxygen, carbon dioxide and d	igested food. (
3- The organ that pumps the blood around the body.	()
2- Complete:-	
1- The circulatory system consists of,	and
2- The blood moves through	
3- The blood carries, carbon dioxide and	
4pumps the blood to the whole body.	9)
3- Give the reasons:-	19
1- The heart is very important to our body.	0
4- Match:	<u>.</u>
1- Heart 2- Lungs	
2- Lungs	
3- Stomach -	
4- Large intestine -	



Exercises on Classification of Animals

1- Write the scientific term:-

1- Group of animals that give birth.	()
2- Group of animals that their bodies are covered by dry skin.	()
3- Group of animals their bodies are covered with smooth skin.	()
4- Group of animals their bodies are covered with feathers.	()
5- Group of animals their bodies are covered with scales.	()
6- Group of animals their bodies are covered with hair our fur.	()
7- Group of animals which can crawl and lay eggs.	()
8- Group of animals that can fly, run and swim.	()
9- Group of animals which their life starts in water then on land	. ()
10- Living organisms that have fins and tail.	()
10- Living organisms that have fins and tail.11- Bird that can fly.12- Bird that cannot fly.	()
12- Bird that cannot fly.	()
13- Mammal that can swim.	()
14- Mamma that can fly.	()
15- Parts in the fish which help it to breathe.	()
16- Parts in the fish which help it to swim.	()

2- Give reasons:-		
1- Dolphin is from mammals.		
2- Crocodile is from reptiles.		
3- Frog is from amphibians.		
4- Penguin is from birds although it cannot fly.		
5- The fish have gills.	16	
6- The fish have fins and tail.		8
3-Put (√) or (x):-		
1- Duck can fly.	())0
2- Mammals lay eggs.	(5
3- Fish are covered with scales.	(5))
4- Snake can crawl. 49nguage)
5- Frog is from reptiles.	()
6- Birds are covered with fur.	()
7- Mammals give birth.	()
8- Cat from mammals.	()
9- Ostrich cannot fly.	()

4- Complete:-

1	 is	from	am	phibians.	
_	 		٠	p:	

6-	The	fish	breath	by	 and	move by	<i>`</i>	and

6- Choose :



The Food Chain

1- Write the scientific term:-	
1- The path of energy from one living organisms	to another in the form of
food.	()
2- Living organisms that can make their own food.	()
3- Living organisms that depend on dead bodies ar	nd food remain to get their
food.	()
4- Living organisms that depend on another living	ng organisms to get their
food.	()
5- A process that plants take carbon dioxide, water	r and sun light to make its
own food which is starch or sugar and produce	oxygen gas.
	()
6- The gas which produces from photosynthesis pro	ocess. ()
7- The gas which the plants need to make their ow	n food. 🕖
	()
2- Give the reasons (Why)?	stil
2- Give the reasons (Why)? 1- Plant is a producer.	
2- The cat is a consumer.	
3- The food chains starts with producers.	



3- Complete:-

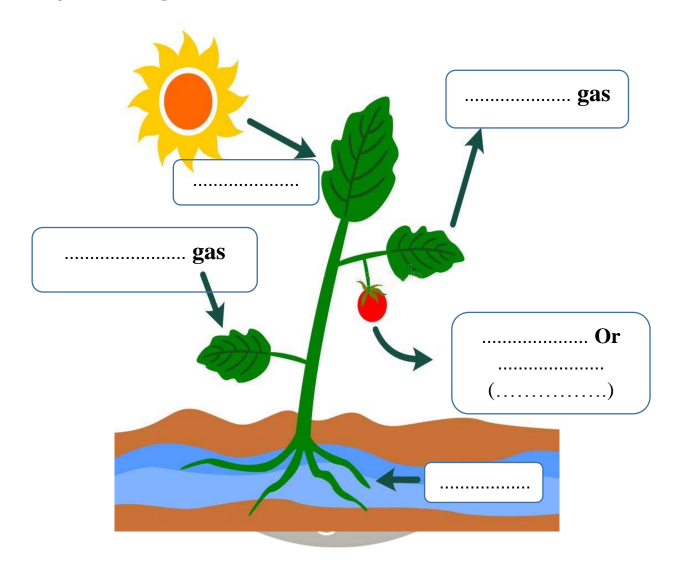
1- The food chain starts with	and ends with
2,	are consumers.
3 is from pro	oducers.
4- Plants make their own foo	od by process.
5- In process p	lants make their own food that take
gas, water and sun light a	nd make their food or
and produc	cegas.

4- Put (√) or (x):-

1- Any food chain starts with decomposer. ()
2- Oxygen gas enters in photosynthesis process. ()
3- All the living organisms feed by the same way. ()
4- Decomposers depend on another living organisms to get their food. (
5- Consumers can make their own food by themselves. (()

Photosynthesis Process

Complete the figure:-



..... gas + or + gas



AnswersDigestive system

1- Complete:-

- 1- The digestive system starts with **mouth**.
- 2- **Stomach** is a sac where the food is stored and digested.
- 3- Food passes through **esophagus** to the stomach.
- 4- We use our teeth to **cut** the food.
- 5- Our body consists of many **systems**.
- 6- We use our Tongue to **taste** and **mix** food.
- 7- **Small intestine** is Along tube where the food completely digested and **transferred** to the body.
- 8- **Large intestine** keeping wastes till getting outside from the body.
- 9- <u>Digestive system</u> is the system that breaks down the food into small pieces.
- 10- The digestive system consists of many organs.

2- Write the scientific term (one word):-

1- The system that breaks down the food into small pieces.

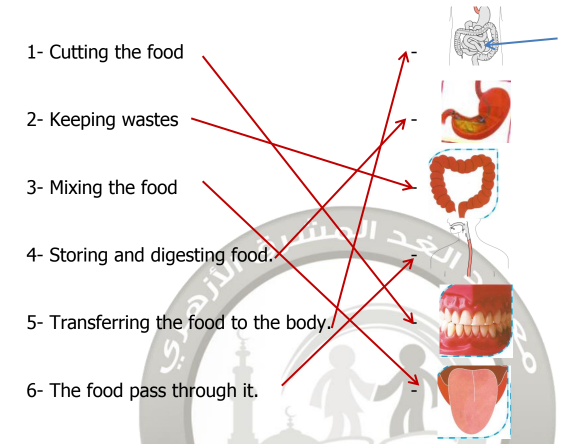
(<u>Digestive system</u>)

- 2- A long tube where the food is completely digested and transferred to the body.

 (<u>small intestine</u>)
- 3- A sac where the food is stored and digested. (stomach)

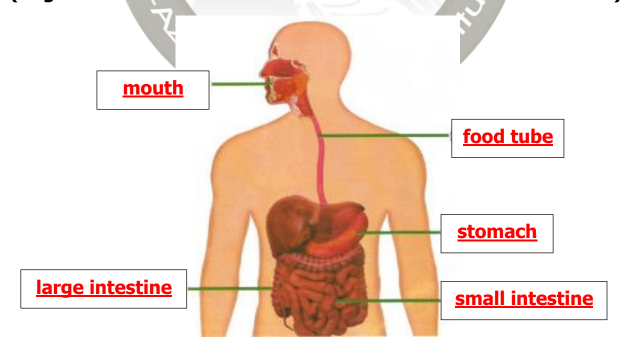


3- Match each organ with its importance:-



4- A label the figure:

(large intestine - small intestine - food tube - mouth - stomach)





5-Put ($\sqrt{}$) or (x):-

1- Teeth and molars tasting food. (x)

2- Food tube is very long. (x)

3- Stomach is A sac that digests food. (\checkmark)

4- Small intestine keep wastes. (x)

5- Large intestine is transferred the food to the body. (x)

6- Digestive system breaks down the food into small pieces. (\checkmark)

6- Choose:

- 1- (Mouth Food tube Stomach) is the first organ in the digestive system.
- 2- Food are transferred to the body in (stomach **small intestine** large intestine).
- 3- (<u>Large intestine</u> Small intestine Esophagus) kept wastes till getting outside the body.

Respiratory system

1- Choose the correct answer:-

- 1- We have (2 3 4) lungs.
- 2- (Lungs Air pipe **Nose**) is the first organ in the respiratory system.
- 3- Gases are exchanged in (nose <u>lungs</u> stomach)

2- Give the reasons (Why)?

1- The nose contains small hair.

To filter the air.

3- Write the scientific term:-

1- The gas which is removed from our body.

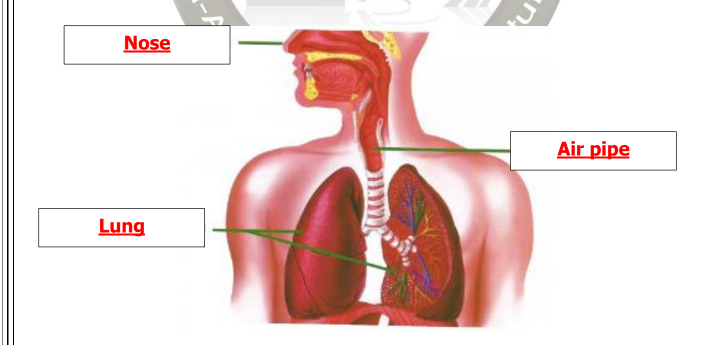
(Carbon dioxide)

2- The gas which enters our body.

(oxygen)

4- Label the picture :-

(Nose - Lung - Air pipe)



5-Put ($\sqrt{}$) or (x):-

1- Air enters through the nose. (√)

2- Gases are exchanged through lungs. (√)

3- We have only one lung. (x)

4- Oxygen enters our body. (√)

6-Match each organ with its functions:

1- Gas exchanging.



3- Air passes through it.

7- Complete:-

- 1- Nose it is the first organ in the respiratory system.
- 2- We have **2** lungs where gases are **exchanged**.
- 3- The respiratory system provides the body with **oxygen** and removes **carbon dioxide**.
- 4- The respiratory system consists of **nose**, **trachea** and 2 **lungs**.



Circulatory system

1- Write the scientific term:-

- 1- The main organ in the circulatory system. (<u>heart</u>)
- 2- A red liquid that carries oxygen, carbon dioxide and digested food. (blood)
- 3- The organ that pumps the blood around the body. (heart)

2- Complete:-

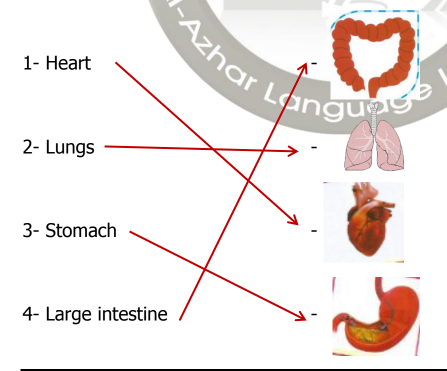
- 1- The circulatory system consists of heart, blood vessel.
- 2- The blood moves through **blood vessel**.
- 3- The blood carries **oxygen**, carbon dioxide and **digested food**.
- 4- **Heart** pumps the blood to the whole body.

3- Give the reasons:-

1- The heart is very important to our body.

Because it pumps the blood to the whole body.

4- Match:





Exercises on Classification of Animals

1- Write the scientific term:-

1- Group of animals that give birth. (Mammals)

2- Group of animals that their bodies are covered by dry skin. (Reptiles)

3- Group of animals their bodies are covered with smooth skin. (Amphibians)

4- Group of animals their bodies are covered with feathers. (Birds)

5- Group of animals their bodies are covered with scales. (<u>Fish</u>)

6- Group of animals their bodies are covered with hair our fur. (<u>Mammals</u>)

7- Group of animals which can crawl and lay eggs. (Reptiles)

8- Group of animals that can fly, run and swim. (Mammals)

9- Group of animals which their life starts in water then on land. (Amphibians)

10- Living organisms that have fins and tail. (Fish)

11- Bird that can fly. (<u>Owl</u>)

Language in 12- Bird that cannot fly. (ostrich)

13- Mammal that can swim. (**Dolphin**)

14- Mamma that can fly. (<u>Bat</u>)

15- Parts in the fish which help it to breathe. (Gills)

16- Parts in the fish which help it to swim. (Tail and fins)



2- Give reasons:-

1- Dolphin is from mammals.

Because it gives birth and feeds their babies milk.

2- Crocodile is from reptiles.

Because it can crawl, lay eggs and it has dry skin.

3- Frog is from amphibians.

Because its life starts in water then on land.

4- Penguin is from birds although it cannot fly.

Because it has wings and lays eggs.

5- The fish have gills.

To help it to breath.

6- The fish have fins and tail.

To help it to swim.

3-Put ($\sqrt{\ }$) or (x):-

1- Duck can fly. (x)

2- Mammals lay eggs. (×)

3- Fish are covered with scales. (√)

4- Snake can crawl. (√)

5- Frog is from reptiles. (x)

6- Birds are covered with fur. (x)

7- Mammals give birth. $(\sqrt{})$

8- Cat from mammals. $(\sqrt{})$

9- Ostrich cannot fly. $(\sqrt{\ })$

4- Complete:-

- 1- **Frog** is from amphibians.
- 2- Owl is a bird that can fly, while ostrich is a bird that cannot fly.
- 3- Reptiles can **<u>crawl</u>** and lays **<u>eggs</u>**.
- 4- Amphibians their life starts in water then on land.
- 5- **Fish** their bodies covered with scales.
- 6- The fish breath by **Gills** and move by **tail** and **fins**.

6- Choose:

1- can give birth. (Mammals – Reptiles – Birds)

2- can fly. (Ostrich – Penguin – Owl)

3- their bodies are covered with hair or fur.

(Mammals – Amphibians – Birds)

4- Amphibians are covered with (scales – dry skin – smooth skin)

5- Mammals that can fly (Bat - Dog - Cat)

6- Mammals that can swim (<u>Dolphin</u> – Bat – Cow)



The Food Chain

1- Write the scientific term:-

- 1- The path of energy from one living organisms to another in the form of food.

 (The food chain)
- 2- Living organisms that can make their own food. (Producers)
- 3- Living organisms that depend on dead bodies and food remain to get their food.

 (Decomposers)
- 4- Living organisms that depend on another living organisms to get their food.

 (Consumers)
- 5- A process that plants take carbon dioxide, water and sun light to make its own food which is starch or sugar and produce oxygen gas.

(**Photosynthesis**)

- 6- The gas which produces from photosynthesis process. (Oxygen)
- 7- The gas which the plants need to make their own food.

(Carbon dioxide)

2- Give the reasons (Why)?

1- Plant is a producer.

Because it makes its own food by itself by photosynthesis.

2- The cat is a consumer.

Because it depends on another living organisms to get its food.

3- The food chains starts with producers.

Because they make their own food by themselves by photosynthesis process.



3- Complete:-

- 1- The food chain starts with **producer** and ends with **decomposer**.
- 2- Lion, cat are consumers.
- 3- **Plant** is from producers.
- 4- Plants make their own food by **photosynthesis** process.
- 5- In **photosynthesis** process plants make their own food that take **carbon dioxide** gas, water and sun light and make their food **sugar** or **starch**and produce **oxygen** gas.

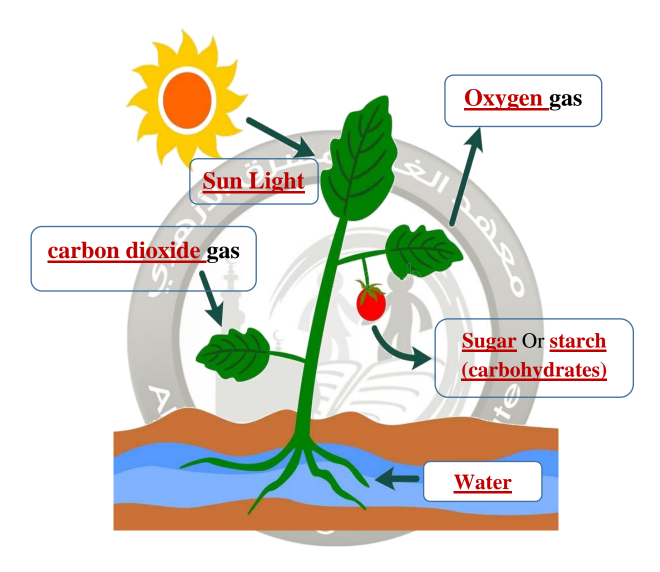
4- Put ($\sqrt{}$) or (x):-

- 1- Any food chain starts with decomposer. (x)
- 2- Oxygen gas enters in photosynthesis process. (x)
- 3- All the living organisms feed by the same way. (x)
- 4- Decomposers depend on another living organisms to get their food. (x)
- 5- Consumers can make their own food by themselves. (x)



Photosynthesis Process

Complete the figure:-



<u>Carbon dioxide</u> gas + <u>water</u> Sun light sugar or starch + oxygen gas